

Digital Signage Player

DJP-E390(Strongest solution)

COTENTS

1	Overview	3
	Introduction	
1.2	Features	3
2	Profile	5
2.1	Profile	5
2.2	Interfaces	6
3	Specification	7
4	Application	8

Revision history

Revision	Revision date	Principle changes
V1.0	Jun. 2018	Create based on DJP-E390 V1.0

Copyright @ 2018 Digi-Jupiter TECH Co., Ltd. All rights reserved.

1 Overview

1.1 Introduction

Digi-Jupiter networked multimedia player DJP-E390 employs the RK3399 ARM Dual Cortex A72 2.0 GHz CPU + ARM Quad Cortex A53 1.5 GHz CPU + Mali-T864 GPU. High performance, high integration, low power consumption. It runs on the Android 6.0, which has good performance. You can connect to a world of content and entertainment at home. Smoothly watching TV shows, movies, browsing webpage and photos, and playing Android games with your family and friends. It is the best choice for you to have the smooth experience to watch the video or play games. **Besides, this player is able to run 4K** files

1.2 Features

- A full-4K high-performance SoC that supports H.265 video decoding up to 4K at 60fps
- 2GB LPDDR3 + 16GB eMMC, you can download whatever you like, keep them and enjoy them
- It runs on the Android 6.0, which is good to use. You can connect to a world of content and entertainment at home with the box
- Built-in dual-band WiFi. Support IEEE 802.11 b/g/n/ac. A more stable signal for you to enjoy higher quality video experience



RK3399

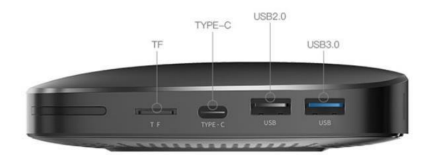
- Dual-core Cortex-A72 up to 2.0GHz
 Quad-core Cortex-A53 up to 1.5GHz
- Mali-T864 GPU
- Dual-channel DDR3/DDR3L/LPDDR3/LPDDR4
- 4K UHD H265/H264/VP9
- HDR10/HLG
- H264 encoder
- Dual MIPI CSI and ISP
- Dual USB Type-C and USB 2.0
- HD is a faster way to send video and audio output to your



Profile 2.1 Profile



Dimensions: L100 mm×W100 mm×H19mm



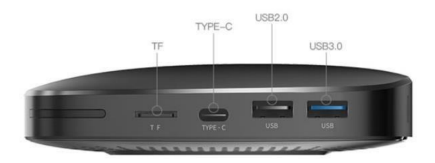
2.2 Interfaces

■ Front View



Interface	Description	
DC 12V	Connects to +12V DC power	
HD OUT	Sends audio and video signals over a single HD	
OPTICAL	Audio output	
ETHRNET	Connects to 10M/100M/1000M adapter Ethernet	

■ Rear View



Interface	Description
TF	Connects to SD card
USB2.0 & USB3.0	Connects to USB device
Type-C	Connects to type-C device

3 Specification

Resolution Redia Formats Multi Media Support 4K VP9 and 4K 10bits H265/H264 video decoding, up to 60fps 1080P multi-format video decoding (WMV, MPEG-1/2/4,H264, VP8) Media Formats Multi-Media * 4K VP9 and 4K 10bits H265/H264 video decoders, up to 60fps 1080P other video decoders (WMV, MPEG-1/2/4, VP8) 1080P other video decoders (WMV, MPEG-1/2/4, VP8) 1080P other video encoders for H.264 and VP8 Video post processor: de-interlace, de-noise, enhancement for edge/detail/color Multiple language and multiple format sub-title video support MJPEG and JPEG unlimited pixel resolution decoding (ISO/IEC-10918) Supports JPEG thumbnail, scaling, rotation and transition effects Supports *.mkv,*.wmv,*.mpg, *.mpeg, *.dat, *.avi, *.mov, *.is o, *.mp4, *.rm and *.jp Power Supply X1 Video Outputs HD×1 (4K 60Hz with HDCP 1.4/2.2) LAN X1. 10/100/1000M Ethernet WiFi X1. WIFI (Internal antenna 802.11b/g/n/ac) Bluetooth 4.0 Support USB2.0 & USB3.0 USB OTG×1 (can be used as HOST) , USB3.0x1 USB Type-C X1 IR X1 TF Card Slot X1 up to 128GB Audio Optical x1 Other Features RTC Real Time Clock for time synchronization Electrical Parameter	Hardware Configuration				
Android 6.0 Media Formats Multi Media Support 4K VP9 and 4K 10bits H265/H264 video decoding,up to 60fps 1080P multi-format video decoding (WMV, MPEG-1/2/4,H264, VP8) Media Formats Multi-Media • 4K VP9 and 4K 10bits H265/H264 video decoders, up to 60fps 1080P other video decoders (WMV, MPEG-1/2/4, VP8) 1080P video encoders for H.264 and VP8 Video post processor: de-interlace, de-noise, enhancement for edge/detail/color Multiple language and multiple format sub-title video support MJPEG and JPEG unlimited pixel resolution decoding (ISO/IEC-10918) Supports JPEG thumbnail, scaling, rotation and transition effects Supports *.mkv, *.wmv, *.mpg, *.mpeg, *.dat, *.avi, *.mov, *.is o, *.mp4, *.rm and *.jp Tinterfaces Power Supply VI Video Outputs HD×1 (4K 60Hz with HDCP 1.4/2.2) LAN ×1. 10/100/1000M Ethernet WiFi ×1. WIFI (Internal antenna 802.11b/g/n/ac) Bluetooth 4.0 Support USB 2.0 & USB 3.0 USB OTG×1 (can be used as HOST) , USB3.0x1 USB Type-C ×1 IR ×1 TF Card Slot ×1 up to 128GB Audio Optical X1 Other Features RTC Real Time Clock for time synchronization Electrical Parameter	Board	Quad Cortex A53 1.5 GHz CPU +Mali-T864 GPU + DDR3 4Gbyte			
Multi Media Support 4K VP9 and 4K 10bits H265/H264 video decoding,up to 60fps 1080P multi-format video decoding (WMV, MPEG-1/2/4,H264, VP8) Media Formats Multi-Media • 4K VP9 and 4K 10bits H265/H264 video decoders, up to 60fps 1080P other video decoders (WMV, MPEG-1/2/4, VP8) 1080P other video decoders (WMV, MPEG-1/2/4, VP8) 1080P video encoders for H.264 and VP8 Video post processor: de-interlace, de-noise, enhancement for edge/detail/color Multiple language and multiple format sub-title video support MJPEG and JPEG unlimited pixel resolution decoding (ISO/IEC-10918) Supports JPEG thumbnail, scaling, rotation and transition effects Supports *.mkv, *.mmv, *.mpg, *.mpeg, *.dat, *.avi, *.mov, *.is o, *.mp4, *.rm and *.jp Interfaces Power Supply X1 Video Outputs HD×1 (4K 60Hz with HDCP 1.4/2.2) LAN X1, 10/100/1000M Ethernet WiFi X1, WIFI (Internal antenna 802.11b/g/n/ac) Support USB2.0 & USB3.0 USB OTG×1 (can be used as HOST) , USB3.0x1 USB Type-C X1 IR X1 TF Card Slot X1 up to 128GB Audio Optical X1 Other Features RTC Real Time Clock for time synchronization Electrical Parameter	Resolution	Max up to 4K 60fps			
Multi Media Support 4K VP9 and 4K 10bits H265/H264 video decoding,up to 60fps 1080P multi-format video decoding (WMV, MPEG-1/2/4,H264, VP8) Media Formats Media Formats Media Formats Multi-Media • 4K VP9 and 4K 10bits H265/H264 video decoders, up to 60fps 1080P video encoders for H.264 and VP8 Video post processor: de-interlace, de-noise, enhancement for edge/detail/color Multiple language and multiple format sub-title video support MJPEG and JPEG unlimited pixel resolution decoding (ISO/IEC-10918) Supports JPEG thumbnail, scaling, rotation and transition effects Supports *.mkv,*.wmv,*.mpg, *.mpeg, *.dat, *.avi, *.mov, *.is o, *.mp4, *.rm and *.jp Interfaces Power Supply V1 Video Outputs HD×1 (4K 60Hz with HDCP 1.4/2.2) LAN ×1. 10/100/1000M Ethernet WiFi ×1. WIFI (Internal antenna 802.11b/g/n/ac) Bluetooth 4.0 Support USB2.0 & USB3.0 USB OTG×1 (can be used as HOST), USB3.0x1 USB Type-C IR X1 TF Card Slot ×1 up to 128GB Audio Optical x1 Other Features RTC Real Time Clock for time synchronization Electrical Parameter					
Multi Media Support 4K VP9 and 4K 10bits H265/H264 video decoding,up to 60fps 1080P multi-format video decoding (WMV, MPEG- 1/2/4,H264, VP8) Media Formats Multi-Media ● 4K VP9 and 4K 10bits H265/H264 video decoders, up to 60fps 1080P other video decoders (WMV, MPEG-1/2/4, VP8) 1080P video encoders for H.264 and VP8 Video post processor: de-interlace, de-noise, enhancement for edge/detail/color Multiple language and multiple format sub-title video support M1PEG and JPEG unlimited pixel resolution decoding (ISO/IEC-10918) Supports JPEG thumbnail, scaling, rotation and transition effects Supports *.mkv,*.mwv,*.mpg, *.mpeg, *.dat, *.avi, *.mov, *.is o, *.mp4, *.rm and *.jp Interfaces Power Supply ×1 Video Outputs HD×1 (4K 60Hz with HDCP 1.4/2.2) LAN ×1, 10/100/1000M Ethernet WiFi ×1, WiFi (Internal antenna 802.11b/g/n/ac) Bluetooth 4.0 Support USB2.0 & USB3.0 USB OTG×1 (can be used as HOST), USB3.0x1 USB Type-C ×1 IR ×1 TF Card Slot ×1 up to 128GB Audio Optical x1 Other Features RTC Real Time Clock for time synchronization Electrical Parameter Input Power	OS				
Media Formats Media Formats Multi-Media • 4K VP9 and 4K 10bits H265/H264 video decoders, up to 60fps 1080P other video decoders (WMV, MPEG-1/2/4, VP8) 1080P video encoders for H.264 and VP8 Video post processor: de-interlace, de-noise, enhancement for edge/detail/color Multiple language and multiple format sub-title video support MJPEG and JPEG unlimited pixel resolution decoding (ISO/IEC-10918) Supports JPEG thumbnail, scaling, rotation and transition effects Supports *.mkv,*.wmv,*.mpg, *.mpeg, *.dat, *.avi, *.mov, *.is o, *.mp4, *.rm and *.jp Interfaces Power Supply X1 Video Outputs HD×1 (4K 60Hz with HDCP 1.4/2.2) LAN X1, 10/100/1000M Ethernet WiFi X1, WIFI (Internal antenna 802.11b/g/n/ac) Bluetooth 4.0 Support USB2.0 & USB3.0 USB OTG×1 (can be used as HOST), USB3.0x1 USB Type-C X1 IR TF Card Slot X1 up to 128GB Audio Optical x1 Other Features RTC Real Time Clock for time synchronization Electrical Parameter Input Power		Media Formats			
Multi-Media • 4K VP9 and 4K 10bits H265/H264 video decoders, up to 60fps 1080P other video decoders (WMV, MPEG-1/2/4, VP8) 1080P video encoders for H.264 and VP8 Video post processor: de-interlace, de-noise, enhancement for edge/detail/color Multiple language and multiple format sub-title video support MJPEG and JPEG unlimited pixel resolution decoding (ISO/IEC-10918) Supports JPEG thumbnail, scaling, rotation and transition effects Supports *.mkv,*.wmv,*.mpg, *.mpeg, *.dat, *.avi, *.mov, *.is o, *.mp4, *.rm and *.jp Interfaces Power Supply Video Outputs HD×1 (4K 60Hz with HDCP 1.4/2.2) LAN V1, 10/100/1000M Ethernet WiFi X1, WIFI (Internal antenna 802.11b/g/n/ac) Bluetooth 4.0 Support USB2.0 & USB3.0 USB OTG×1 (can be used as HOST), USB3.0x1 USB Type-C X1 IR X1 TF Card Slot X1 up to 128GB Audio Optical x1 Other Features RTC Real Time Clock for time synchronization Electrical Parameter Input Power SV2A DC	Multi Media	60fps 1080P multi-format video decoding (WMV, MPEG-			
Video post processor: de-interlace, de-noise, enhancement for edge/detail/color Multiple language and multiple format sub-title video support MJPEG and JPEG unlimited pixel resolution decoding (ISO/IEC-10918) Supports JPEG thumbnail, scaling, rotation and transition effects Supports *.mkv,*.wmv,*.mpg, *.mpeg, *.dat, *.avi, *.mov, *.is o, *.mp4, *.rm and *.jp Interfaces Power Supply X1 Video Outputs HD×1 (4K 60Hz with HDCP 1.4/2.2) LAN X1, 10/100/1000M Ethernet WiFi X1, WIFI (Internal antenna 802.11b/g/n/ac) Bluetooth 4.0 Support USB 0TG×1 (can be used as HOST), USB3.0x1 USB Type-C IR X1 TF Card Slot X1 up to 128GB Audio Optical x1 Other Features RTC Real Time Clock for time synchronization Electrical Parameter	Media Formats	Multi-Media • 4K VP9 and 4K 10bits H265/H264 video decoders, up to 60fps 1080P other video decoders (WMV, MPEG-1/2/4, VP8)			
MJPEG and JPEG unlimited pixel resolution decoding (ISO/IEC-10918) Supports JPEG thumbnail, scaling, rotation and transition effects Supports *.mkv,*.wmv,*.mpg, *.mpeg, *.dat, *.avi, *.mov, *.is o, *.mp4, *.rm and *.jp Therfaces Power Supply Video Outputs HD×1 (4K 60Hz with HDCP 1.4/2.2) LAN ×1, 10/100/1000M Ethernet WiFi ×1, WIFI (Internal antenna 802.11b/g/n/ac) Bluetooth 4.0 USB 0TG×1 (can be used as HOST), USB3.0x1 USB Type-C IR TF Card Slot ×1 up to 128GB Audio Optical x1 Other Features RTC Real Time Clock for time synchronization Electrical Parameter Input Power		Video post processor: de-interlace, de-noise, enhancement for edge/detail/color			
Supports *.mkv, *.mpg, *.mpeg, *.dat, *.avi, *.mov, *.is o, *.mp4, *.rm and *.jp Therfaces		MJPEG and JPEG unlimited pixel resolution decoding (ISO/IEC-10918)			
Power Supply Video Outputs HD×1 (4K 60Hz with HDCP 1.4/2.2) LAN ×1, 10/100/1000M Ethernet WiFi ×1, WIFI (Internal antenna 802.11b/g/n/ac) Bluetooth 4.0 Support USB2.0 & USB3.0 USB OTG×1 (can be used as HOST), USB3.0x1 USB Type-C IR ×1 TF Card Slot ×1 up to 128GB Audio Optical x1 Other Features RTC Real Time Clock for time synchronization Electrical Parameter Input Power 5V2A DC		Supports *.mkv,*.wmv,*.mpg, *.mpeg, *.dat, *.avi, *.mov, *.is			
Power Supply Video Outputs HD×1 (4K 60Hz with HDCP 1.4/2.2) LAN ×1, 10/100/1000M Ethernet WiFi ×1, WIFI (Internal antenna 802.11b/g/n/ac) Bluetooth 4.0 Support USB2.0 & USB3.0 USB OTG×1 (can be used as HOST), USB3.0x1 USB Type-C IR ×1 TF Card Slot ×1 up to 128GB Audio Optical x1 Other Features RTC Real Time Clock for time synchronization Electrical Parameter Input Power 5V2A DC		Interfaces			
Video Outputs	Power Supply				
WiFi ×1, WIFI (Internal antenna 802.11b/g/n/ac) Bluetooth 4.0 Support USB2.0 & USB3.0 USB OTG×1 (can be used as HOST), USB3.0x1 USB Type-C ×1 IR ×1 TF Card Slot ×1 up to 128GB Audio Optical x1 Cher Features RTC Real Time Clock for time synchronization Electrical Parameter Input Power 5V2A DC		HD×1 (4K 60Hz with HDCP 1.4/2.2)			
Support	LAN	×1, 10/100/1000M Ethernet			
Support	WiFi	×1, WIFI (Internal antenna 802.11b/g/n/ac)			
USB2.0 & USB3.0 USB OTG×1 (can be used as HOST) , USB3.0x1 USB Type-C IR ×1 TF Card Slot Audio Other Features RTC Real Time Clock for time synchronization Electrical Parameter Input Power SV2A DC	Bluetooth 4.0				
USB Type-C ×1 IR ×1 TF Card Slot ×1 up to 128GB Audio Optical x1 Cother Features RTC Real Time Clock for time synchronization Electrical Parameter Input Power 5V2A DC					
IR ×1 TF Card Slot ×1 up to 128GB Audio Optical x1 Other Features RTC Real Time Clock for time synchronization Electrical Parameter Input Power 5V2A DC					
TF Card Slot ×1 up to 128GB Audio Optical x1 Other Features RTC Real Time Clock for time synchronization Electrical Parameter Input Power 5V2A DC					
Audio Optical x1 Other Features RTC Real Time Clock for time synchronization Electrical Parameter Input Power 5V2A DC					
Other Features RTC Real Time Clock for time synchronization Electrical Parameter Input Power 5V2A DC					
RTC Real Time Clock for time synchronization Electrical Parameter Input Power 5V2A DC					
Input Power 5V2A DC	RTC				
Input Power 5V2A DC	,				
	Input Power				
Dimensions N/A	Dimensions				

4 Applictaion







Location: UK Application: Public Reception Center Product: Digital Poster Total Quantity: 540 Pieces

Location: UK
Application: Retail Chain Store
Product: LCD AD Display
Total Quantity: 4970 Pieces



Location: France
Application: Retail Chain Stores
(Tobacco Store)
Product: Digital Poster
Total Quantity: 260 Pieces



Location: France
Application: Shopping Mall
Product: Digital Poster



https://digijupiter.com